

**DOCKETED**

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|-------------------------|---|
| <b>Docket Number:</b>   | 24-EVI-01   |
| <b>Project Title:</b>   | U.S. Department of Transportation's Charging and Fueling Infrastructure Grant Program |
| <b>TN #:</b>            | 256706  |
| <b>Document Title:</b>  | Phil Angelides Comments - EVC Partners Response to Tri-State CFI RFI                  |
| <b>Description:</b>     | N/A   |
| <b>Filer:</b>           | System  |
| <b>Organization:</b>    | Phil Angelides  |
| <b>Submitter Role:</b>  | Public  |
| <b>Submission Date:</b> | 6/5/2024 4:00:41 PM   |
| <b>Docketed Date:</b>   | 6/5/2024  |

*Comment Received From: Phil Angelides  
Submitted On: 6/5/2024  
Docket Number: 24-EVI-01*

**EVC Partners Response to Tri-State CFI RFI**

*Additional submitted attachment is included below.*



June 5, 2024

California Energy Commission  
Response to Tri-State CFI RFI  
Docket 24-EVI-01

To Whom It May Concern:

EVC Partners LLC ( <https://www.evcpartnersllc.com/> ) is pleased to provide this response to the Tri-State CFI RFI/Docket 24-EVI-01 released by the California Energy Commission and relating to the U.S. Department of Transportation's Charging and Fueling Infrastructure Grant Program.

EVC Partners LLC was formed in 2022 to create a network of electric vehicle charging and alternative fuels sites in the western U.S. - with an initial focus in California - for light-duty/passenger vehicles and medium and heavy-duty trucks, with the goal of facilitating and supporting the transition of the transportation sector from traditional fossil fuels to zero-emission vehicles. Since formation, EVC Partners has acquired a number of sites and is continuing to expand its portfolio of sites to create an effective network of regularly spaced EV charging and alternative fuels sites to support zero-emission freight transport and light duty vehicles.

By this response, EVC Partners LLC wishes to indicate that it would be interested in applying for grant funding under the CFI program and in having the sites which it owns or controls along Interstate 5 considered in the tri-state application and funding process. In that vein, please find attached information on four EVC Partners LLC sites along the I-5 corridor in California, which we believe are very well suited to meet the need identified for an effective electric vehicle charging network along the I-5 corridor.

Thank you for your consideration.

Sincerely,

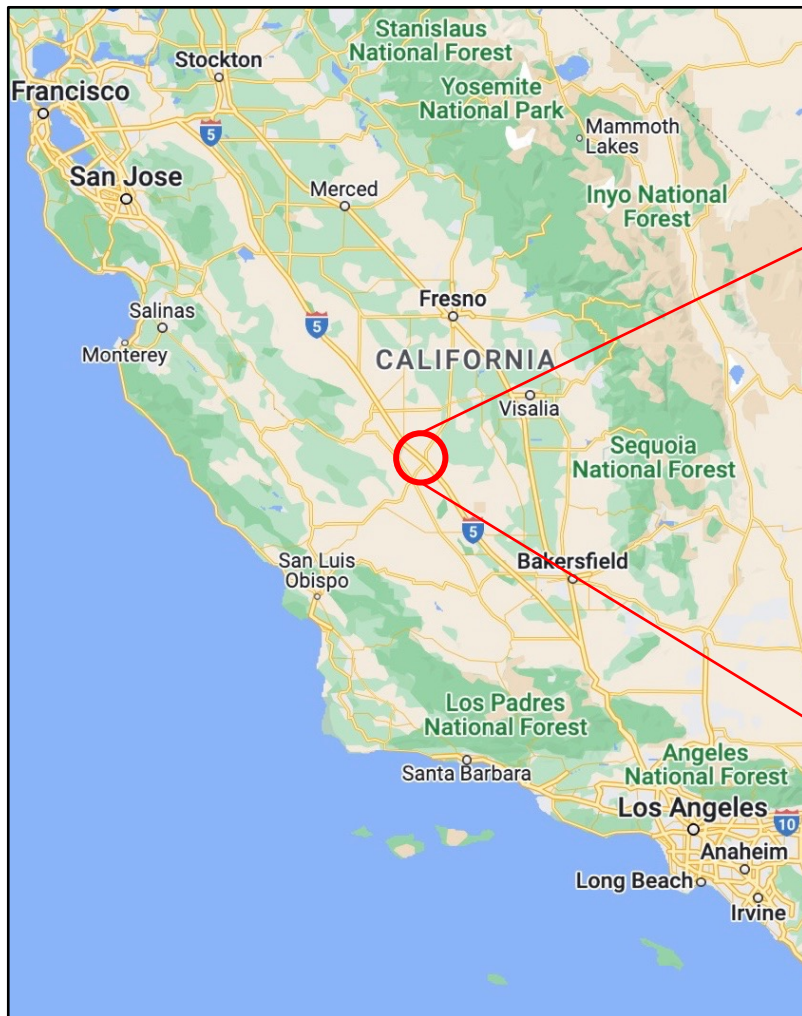
A handwritten signature in black ink, appearing to read 'Phil Angelides', with a long horizontal line extending to the right.

Phil Angelides  
Principal  
EVC Partners LLC

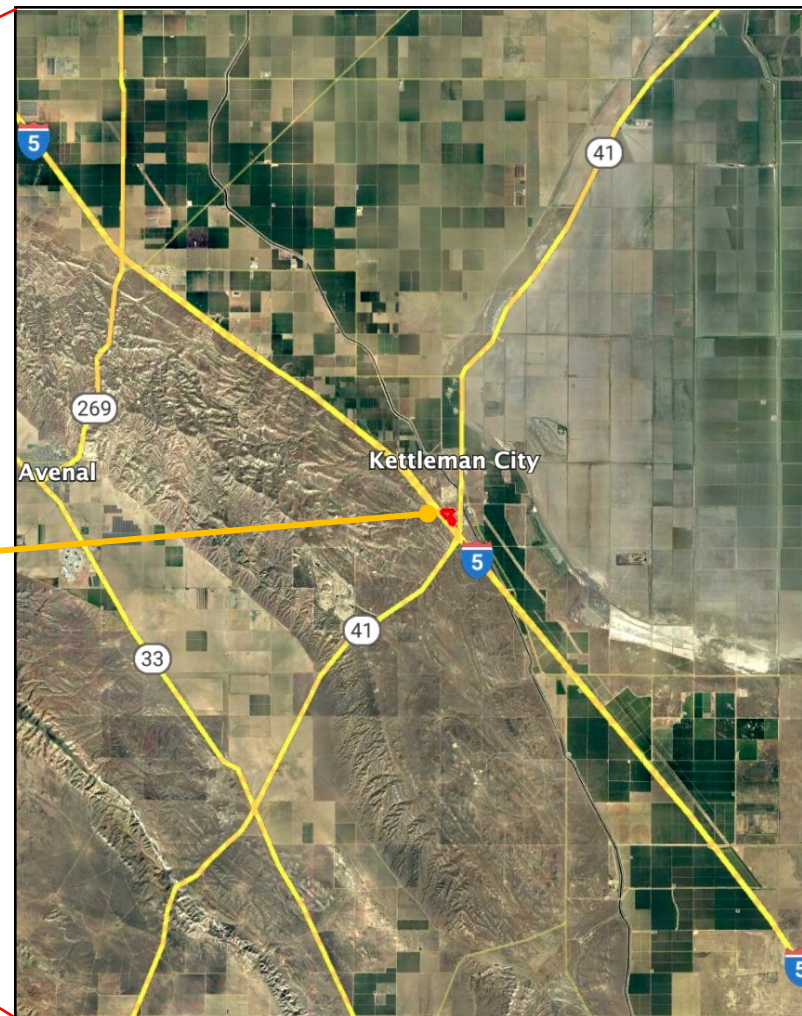
## EVC Partners LLC EV Charging Hub Sites on I-5 - June 2024

| Location                           | APNs  | Acres | Address   |
|------------------------------------|---|-------|---|
| Kettleman City, CA<br>Kings County | 042-150-083;<br>042-150-074   | 35.03 | End of Bernard Drive, Kettleman City, CA<br>93239       |
| Lebec, CA<br>Kern County           | 255-182-31; 255-<br>182-30  | 17.29 | Lebec Road, Lebec, CA 93243                             |
| Red Bluff, CA<br>Tehama County     | 035-022-025   | 19.39 | 2100 Montgomery Road, Red Bluff CA 96080                |
| Williams, CA<br>Colusa County      | 016-070-036-000<br>005-013-003-000<br>005-201-037-000<br>005-013-006-000<br>005-011-003-000 | 36.65 | Freshwater Lat and CA Highway 20, Williams, CA<br>95987 |

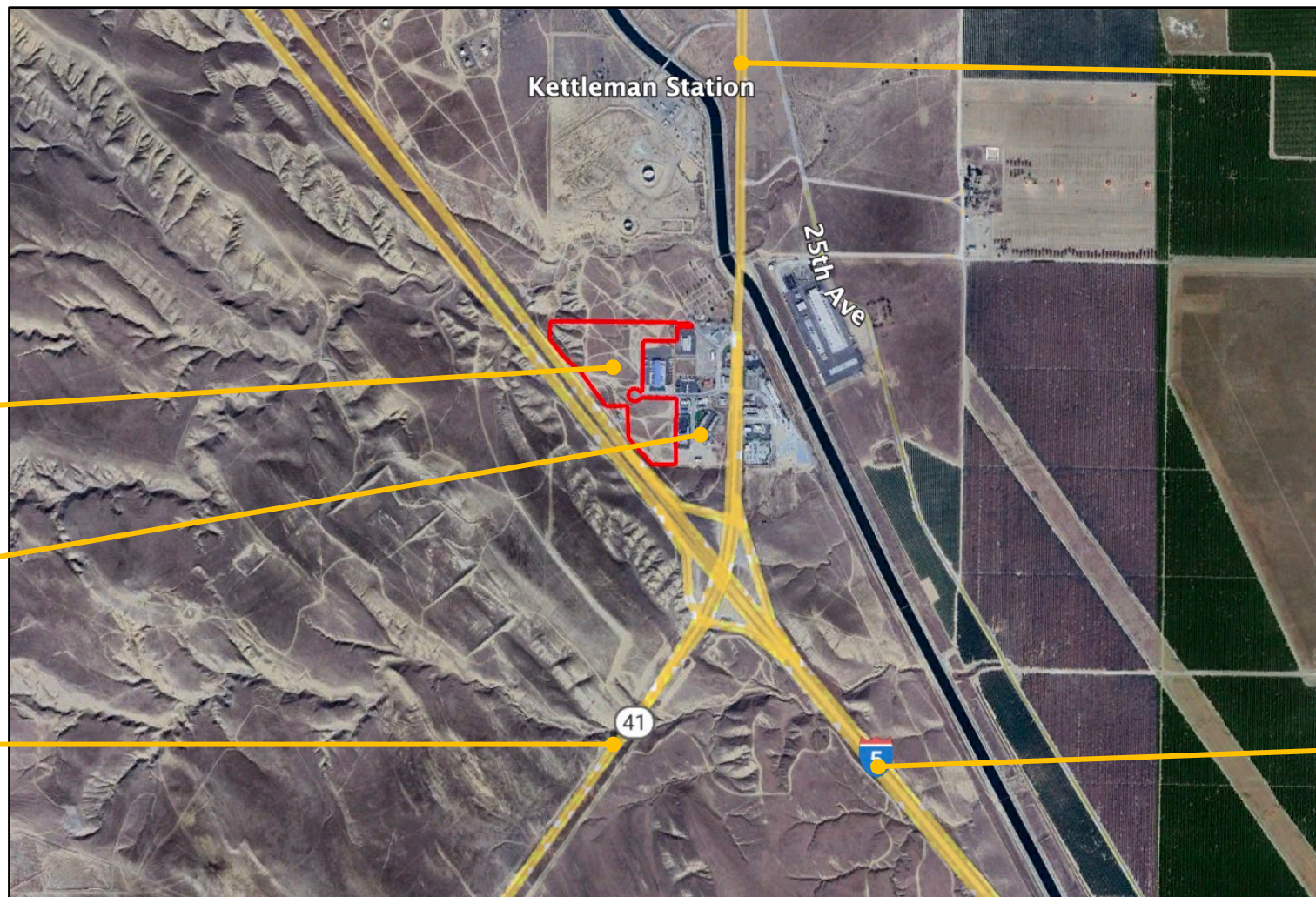
# LOCATION OVERVIEW – KETTLEMAN CITY, CA



Site



# LOCATION DETAIL – KETTLEMAN CITY, CA



Site

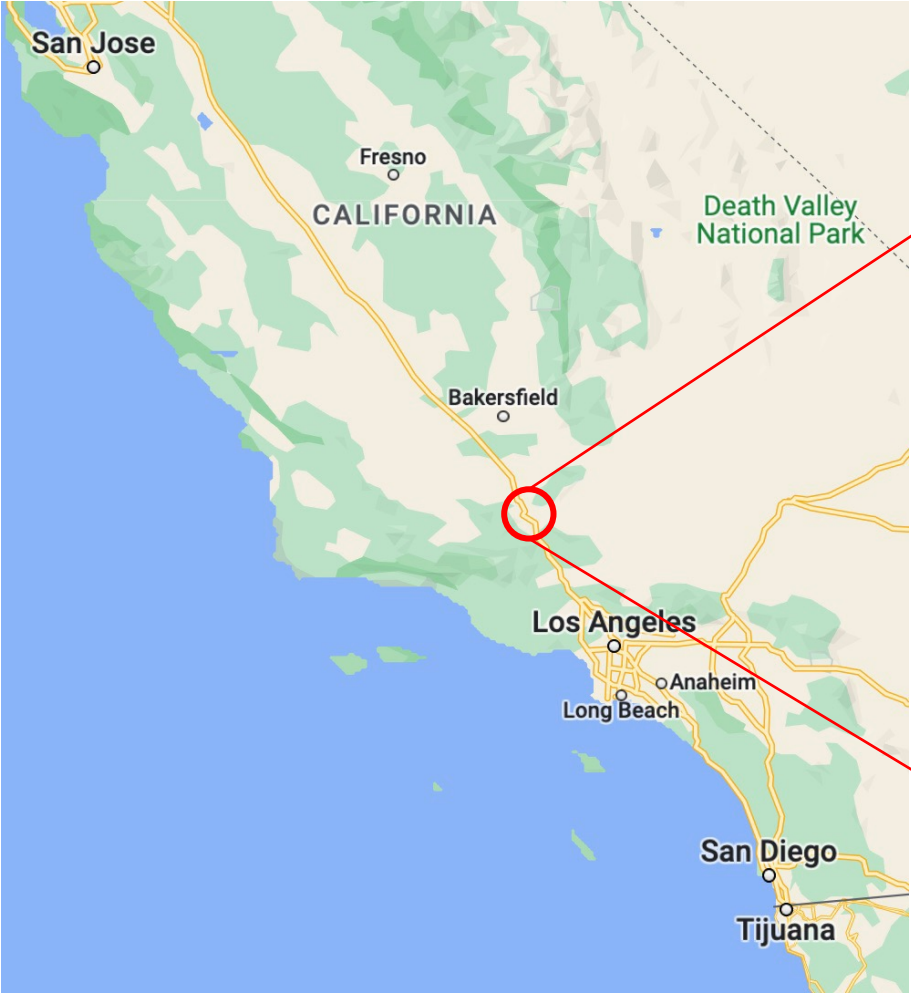
Highway  
Commercial

CA-41 to  
Atascadero /  
US 101

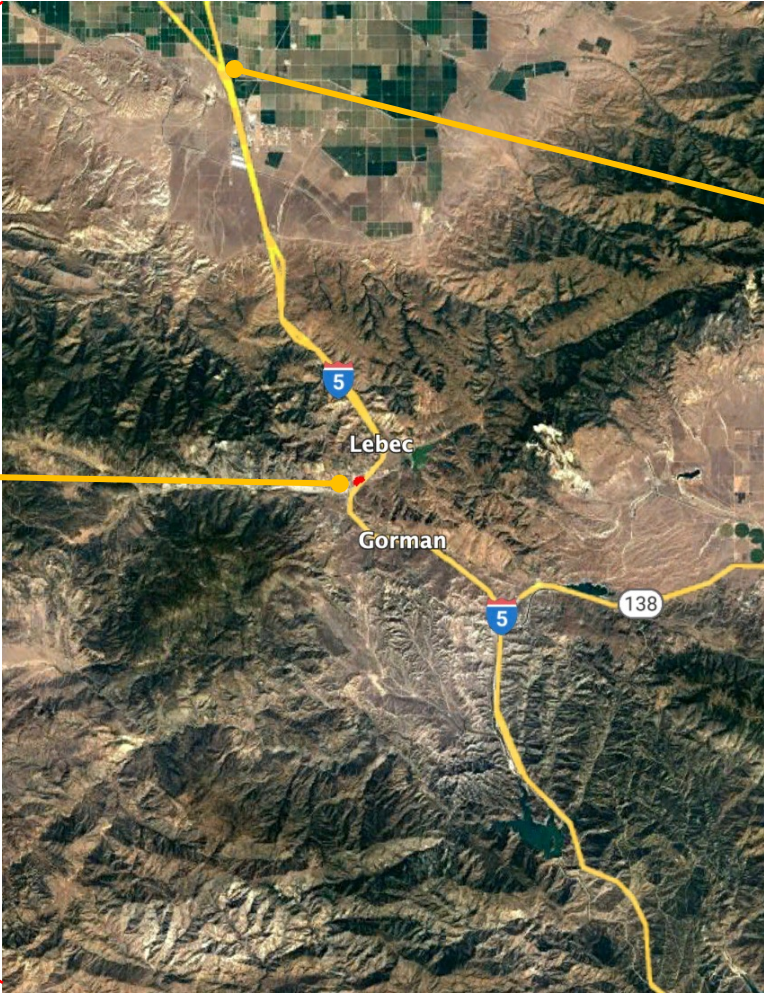
CA-41 to  
Fresno/US 99

I-5 to Lebec  
(~104 mi)

# LOCATION OVERVIEW – LEBEC, CA

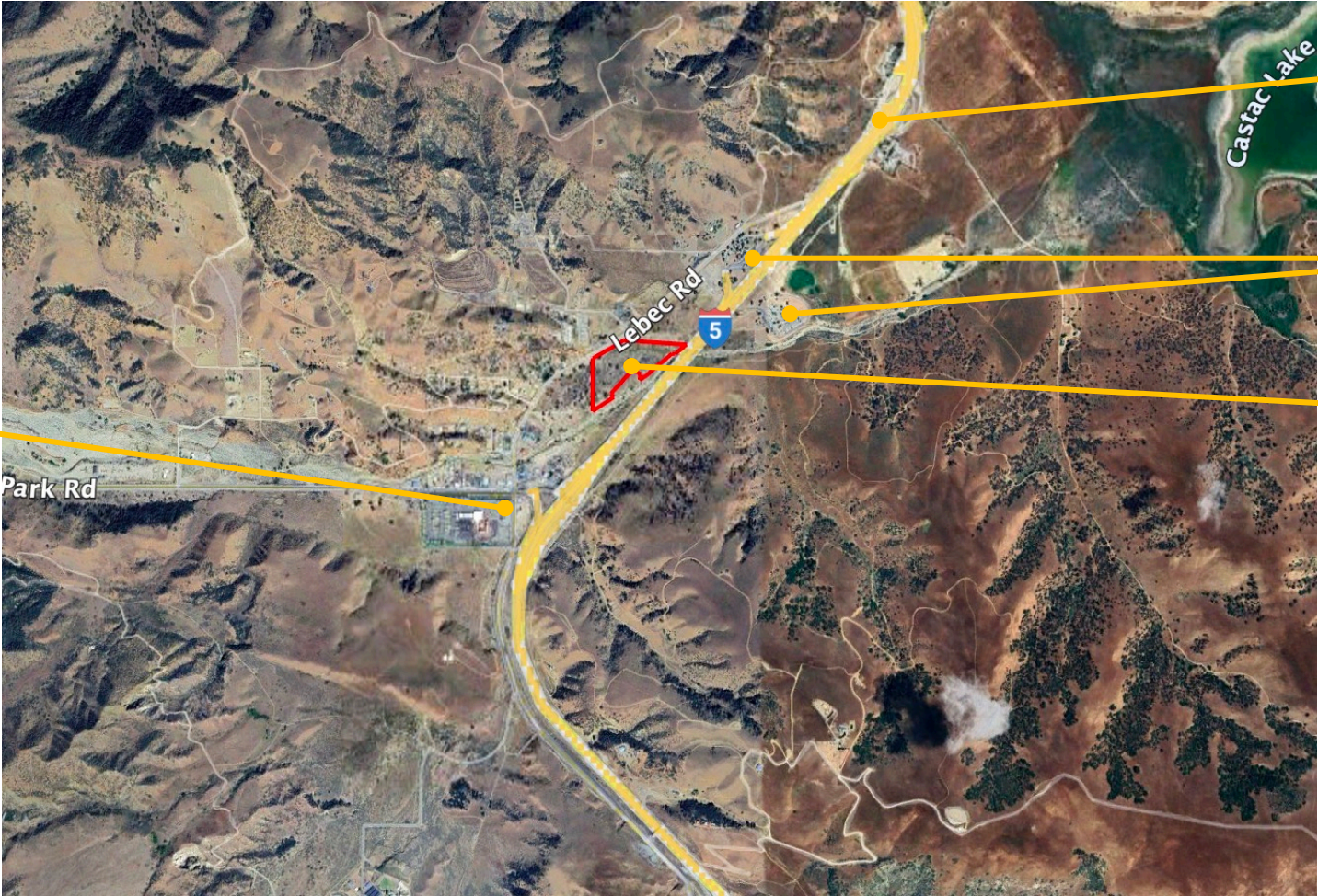


Site



I-5 US 99  
Junction

# LOCATION DETAIL – LEBEC, CA



Highway  
Commercial

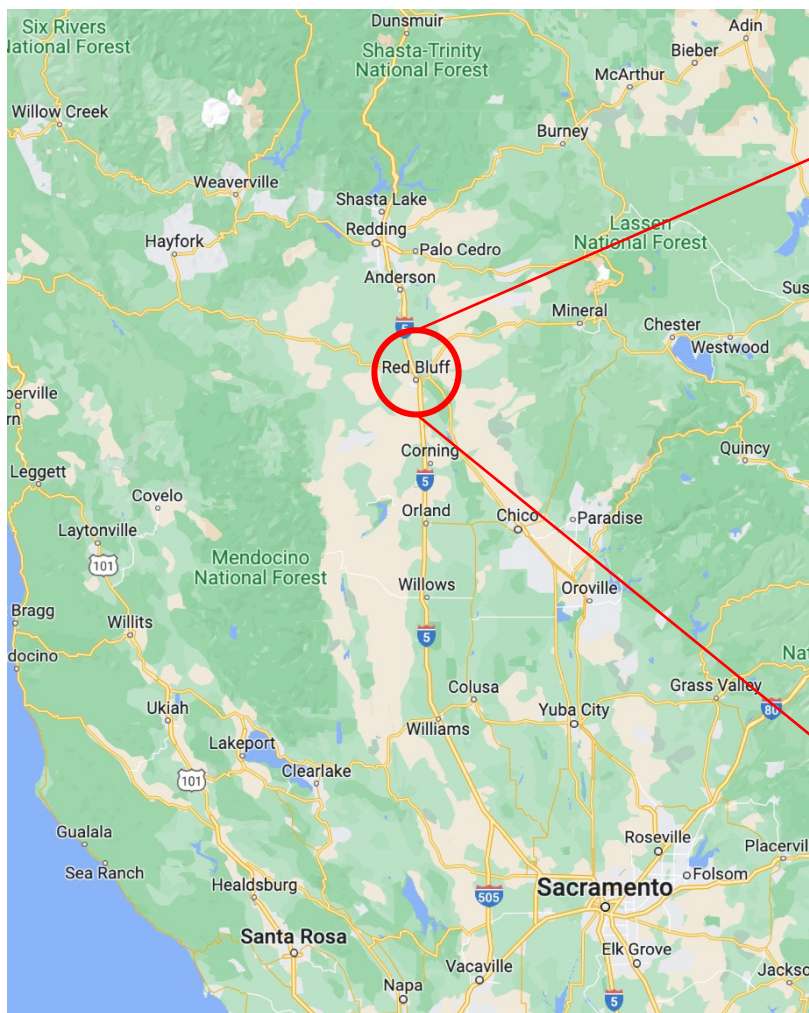
I-5 to Kettleman  
(~104 mi)

Caltrans Rest Area  
/ Truck Parking

Site

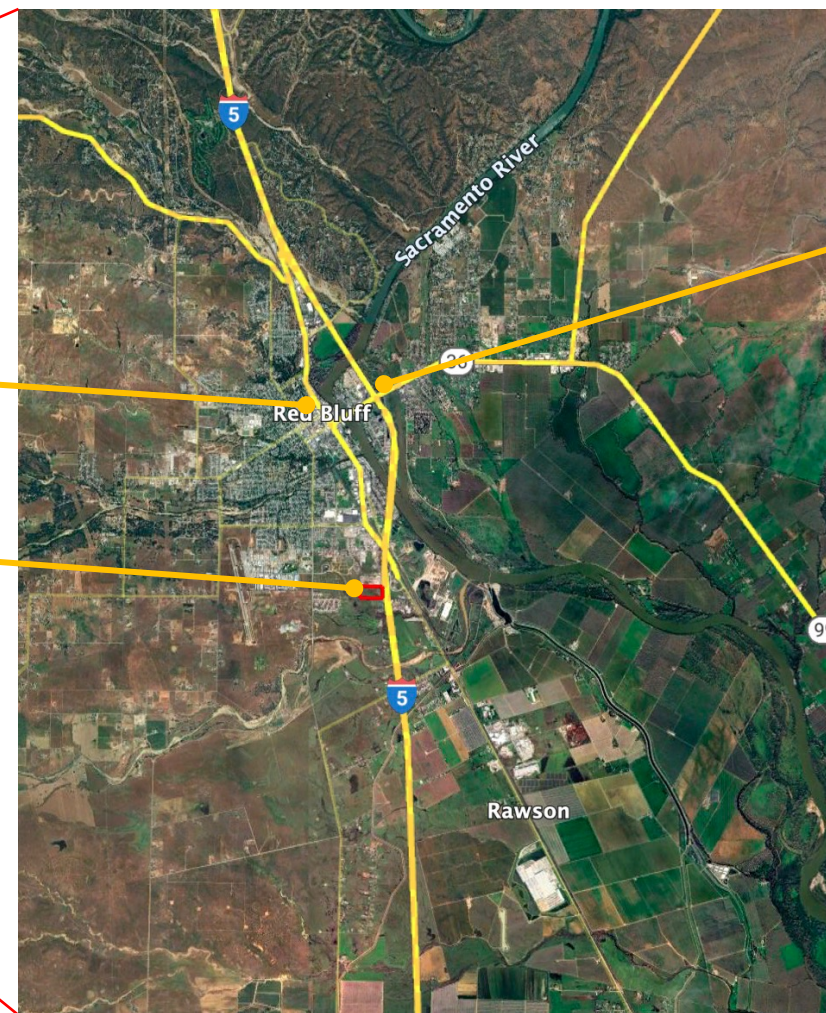


# LOCATION OVERVIEW – RED BLUFF, CA



Downtown Red Bluff

Site

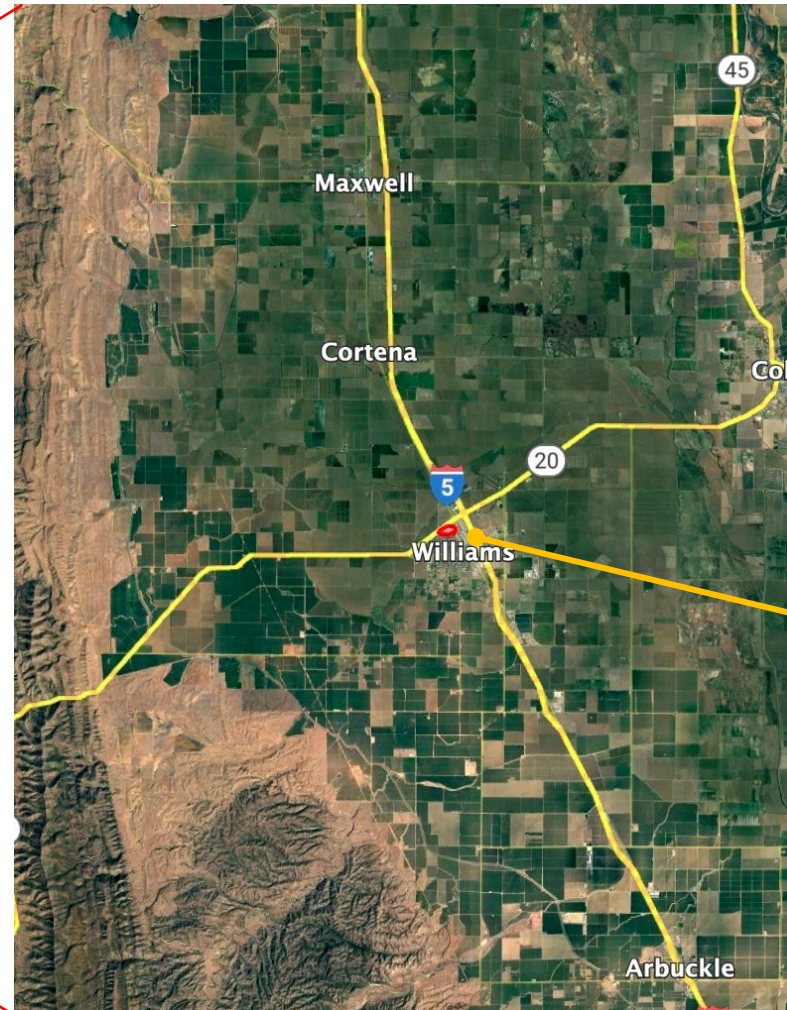
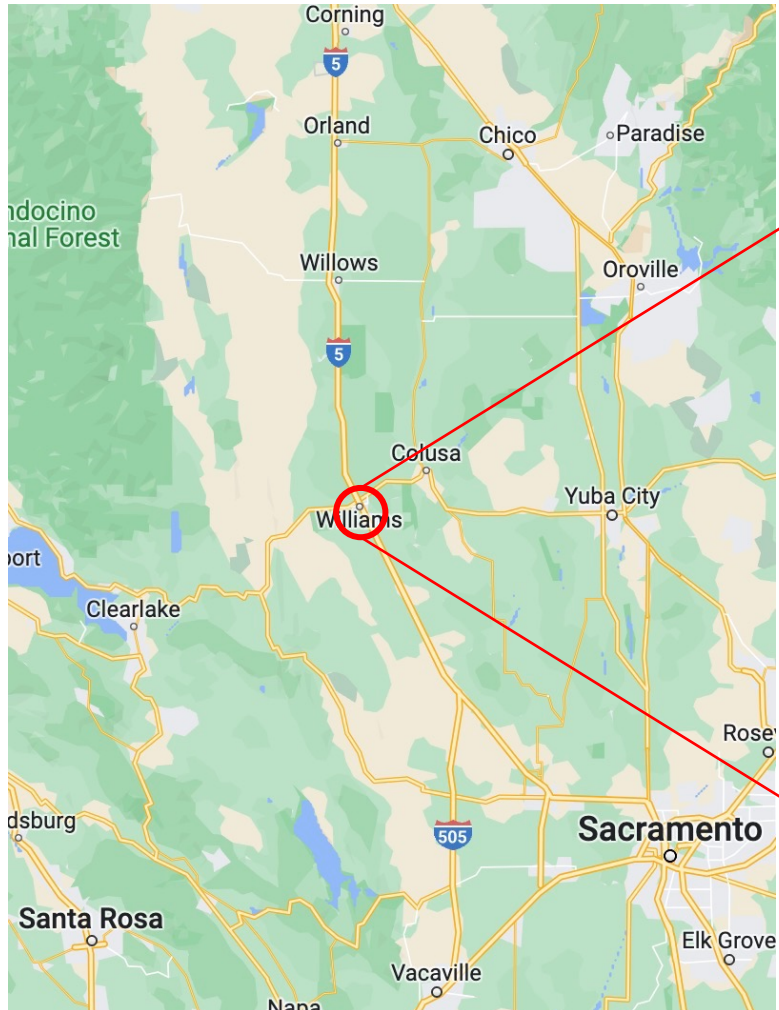


I-5 US 99 Junction

# LOCATION DETAIL – RED BLUFF, CA



# LOCATION OVERVIEW – WILLIAMS, CA



# LOCATION DETAIL – WILLIAMS, CA

Site

